

	Search Text	DBs
1	(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	USPAT
2	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	USPAT
3	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) same bandwidth or spectrum))	USPAT
4	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT
5	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter or partition or segregate) same (bandwidth or spectrum or frequency or frequencies)))	USPAT
6	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and ((divide or separate or filter or partition or segregate) same (bandwidth or spectrum or frequency or frequencies)))	USPAT
7	((memory or store or storage or save) and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT

	Search Text	DBs
8	((memory or stores or store or storage or save or delay or buffer) and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT
9	((memory or stores or store or storage or save or delay or buffer or address) and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT
10	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT
11	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT
12	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	USPAT
13	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	USPAT
14	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded) or biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	USPAT

	Search Text	DBs
15	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded)) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	USPAT
16	("4513429"   "5490148"   "5497400"   "5764102"   "6115431").PN.	USPAT
17	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded)) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	EPO; JPO; DERWENT; IBM_TDB
18	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded)) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	((memory or stores or store or storage or save or delay or buffer or address) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	("4513429"   "5490148"   "5497400"   "5764102"   "6115431").PN.	USPAT
21	(reed-muller or (reed adj muller)) and (((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
22	(reed-muller or (reed adj muller))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	(reed-muller or (reed adj muller)) and (biorthogonal or bi-orthogonal)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	20020013926.URPN.	USPAT
25	20020013926.URPN.	USPAT
26	(reed-muller or (reed adj muller)) and (biorthogonal or bi-orthogonal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	(US-6279132-\$ or US-5771288-\$ or US-6236687-\$ or US-5448592-\$ or US-5463657-\$ or US-4959842-\$ or US-4933956-\$ or US-5938787-\$ or US-5870414-\$ or US-4246653-\$ or US-3818442-\$ or US-3810019-\$).did.	USPAT
28	((US-6279132-\$ or US-5771288-\$ or US-6236687-\$ or US-5448592-\$ or US-5463657-\$ or US-4959842-\$ or US-4933956-\$ or US-5938787-\$ or US-5870414-\$ or US-4246653-\$ or US-3818442-\$ or US-3810019-\$).did.) and (time adj division adj (multiplex or multiplexed))	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>1</b>	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	<b>USPAT</b>
<b>2</b>	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) same bandwidth or spectrum))	<b>USPAT</b>
<b>3</b>	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and ((divide or separate or filter or partition or segregate) same (bandwidth or spectrum or frequency or frequencies)))	<b>USPAT</b>
<b>4</b>	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>
<b>5</b>	((memory or store or storage or save) and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>
<b>6</b>	((memory or stores or store or storage or save or delay or buffer) and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
<b>7</b>	((memory or stores or store or storage or save or delay or buffer or address) and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>
<b>8</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>
<b>9</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>
<b>10</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) )	<b>USPAT</b>
<b>11</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded) or biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	<b>USPAT</b>
<b>12</b>	("4513429"   "5490148"   "5497400"   "5764102"   "6115431").PN.	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
<b>13</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded)) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	<b>USPAT</b>
<b>14</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded)) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>15</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or (orthogonally near1 encoded)) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>16</b>	("4513429"   "5490148"   "5497400"   "5764102"   "6115431").PN.	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
<b>17</b>	((memory or stores or store or storage or save or delay or buffer or address) and (biorthogonal or bi-orthogonal) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation)))))	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>18</b>	(reed-muller or (reed adj muller)) and (((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation)))))	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>19</b>	<b>20020013926.URPN.</b>	<b>USPAT</b>
<b>20</b>	<b>20020013926.URPN.</b>	<b>USPAT</b>
<b>21</b>	(reed-muller or (reed adj muller)) and (biorthogonal or bi-orthogonal)	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>22</b>	(US-6279132-\$ or US-5771288-\$ or US-6236687-\$ or US-5448592-\$ or US-5463657-\$ or US-4959842-\$ or US-4933956-\$ or US-5938787-\$ or US-5870414-\$ or US-4246653-\$ or US-3818442-\$ or US-3810019-\$).did.	<b>USPAT</b>
<b>23</b>	((US-6279132-\$ or US-5771288-\$ or US-6236687-\$ or US-5448592-\$ or US-5463657-\$ or US-4959842-\$ or US-4933956-\$ or US-5938787-\$ or US-5870414-\$ or US-4246653-\$ or US-3818442-\$ or US-3810019-\$).did.) and (time adj division adj (multiplex or multiplexed))	<b>USPAT</b>
<b>24</b>	(reed-muller or (reed adj muller)) and (biorthogonal or bi-orthogonal)	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>25</b>	(reed-muller or (reed adj muller))	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>26</b>	(reed-muller or (reed adj muller)) and (interleave or interleaver)	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>



	<b>Search Text</b>	<b>DBs</b>
<b>27</b>	<b>(reed-muller or (reed adj muller)) and (interleave or interleaver) and (@ad&lt;19990129)</b>	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>28</b>	<b>((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation)))))) and (@ad&lt;19990129)</b>	<b>USPAT</b>
<b>29</b>	<b>((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation)))))) and (interleave or interleaver) and (@ad&lt;19990129)</b>	<b>USPAT</b>
<b>30</b>	<b>((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation)))))) and (interleave or interleaver) and (tdm or (time adj division adj (multiplexed or multiplex))) and (@ad&lt;19990129)</b>	<b>USPAT; EPO; JPO; DERWENT; IBM_TDB</b>

	<b>Search Text</b>	<b>DBs</b>
<b>31</b>	((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation)))) and (interleave or interleaver) and (tdm or (time adj division adj (multiplexed or multiplex))) and (@ad<19990129)	<b>USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>32</b>	5448592.pn. and ((receive or received or receiver or receives) with (coded or code or coder or codes))	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>33</b>	(memory and (decode or decoder)) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>34</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder)) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)	<b>USPAT</b>
<b>35</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)	<b>USPAT</b>
<b>36</b>	(memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>37</b>	((375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)) or ((memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad<19990129 or @prad<19990129 or @rlad<19990129))	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>38</b>	1997-496320.NRAN.	<b>DERWENT</b>

	<b>Search Text</b>	<b>DBs</b>
<b>39</b>	<b>5923713.pn.</b>	<b>USPAT</b>
<b>40</b>	<b>((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))</b>	<b>USPAT</b>
<b>41</b>	<b>((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))</b>	<b>USPAT</b>
<b>42</b>	<b>((memory or stores or store or storage or save or delay or buffer or address) and (orthogonal or orthogonally encoded) and (((reed adj muller) or reed-muller) or (reed adj muler) or reed-muler or (red adj muler) or red-muler or (red adj muller) or red-muller) and ((qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) or (qam or (quadrature adj amplitude adj (modulate or modulation))))))</b>	<b>USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>43</b>	<b>(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad&lt;19990129 or @prad&lt;19990129 or @riad&lt;19990129)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>

	<b>Search Text</b>	<b>DBs</b>
<b>44</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	<b>USPAT</b>
<b>45</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>46</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 375/259.ccls.) and (memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	<b>USPAT</b>
<b>47</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 375/259.ccls.) and (memory and (decode or decoder)) and (time adj division) and (channel or channels or frequency or frequencies) and (@ad<19990129 or @prad<19990129 or @rlad<19990129)	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>48</b>	(375/224.ccls. or 375/316.ccls. or 375/286.ccls.) and (memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	<b>USPAT</b>
<b>49</b>	(370/442.ccls.) and @ad<19990129	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
50	(memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter or partition or segregate) same (bandwidth or spectrum or frequency or frequencies)))	USPAT
51	(370/442.icls.) and @ad<19990129	USPAT
52	(370/442.icls.) and (receiv\$5) and @ad<19990129	USPAT
53	(370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and (memory and (decode or decoder) and (orthogonal or orthogonally encoded) and ((reed adj muller) or reed-muller) and (qpsk or (quadrature adj phase adj shift adj (key or keying or keyed))) and (channelizer or channelizer) and ((divide or separate or filter) near5 bandwidth or spectrum))	USPAT
54	(370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and tdma and ((different or switch\$5 or choos\$5) adj channel\$5) and (memor\$5 or stor\$10)	USPAT
55	(370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and tdma and ((different or switch\$5 or choos\$5) adj channel\$5) and (memor\$5 or stor\$10) and @ad<19990129	USPAT

	<b>Search Text</b>	<b>DBs</b>
56	(370/376.ccls. or 370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and tdma and (tim\$5 adj slot\$5 adj interchange\$5) and (memor\$5 or stor\$10) and @ad<19990129	USPAT
57	tim\$5 adj slot\$5 adj interchange\$5	USPAT
58	(370/376.ccls. or 370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and (tim\$5 adj slot\$5 adj interchange\$5)	USPAT
59	(370/376.ccls. or 370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and ((tim\$5 adj slot\$5 adj interchange\$5) with example)	USPAT
60	(370/376.ccls. or 370/442.ccls. or 375/224.ccls. or 375/316.ccls. or 375/286.ccls. or 370/431.ccls. or 370/432.ccls. or 370/436.ccls. or 370/437.ccls. or 370/441.ccls. or 370/458.ccls. or 370/464.ccls.) and ((tim\$5 adj slot\$5 adj interchange\$5) with figure)	USPAT
61	("3982074"   "3982077"   "4982273"   "5062105"   "5127002"   "5239544"   "5502723").PN.	USPAT
62	6041050.URPN.	USPAT